



Primer Oil Aqua

Product description:

Primer Oil Aqua is a primer especially developed as a first base layer in a painting system. This product is primarily to be used as primer on new wood constructions outdoors, but can be used when repainting worn, earlier painted, surfaces as well.

Primer Oil Aqua, applied in conjunction with outdoor primer aqua, and some of our top coat products, results in a strong, resilient surface for many years.

The product penetrates deep into the wood and act as obstruction of cracks and as protection against moist penetration.

Primer Oil Aqua is produced in Sweden.

TECHNICAL DATA:

Area of application	Outdoors
Binder	Linolja
Volume Solids	15%
Density	1,01 g/cm ³
Gloss	Dependent on surface
Thinner/Cleaning	Water
Material consumption	6–10 m ² /L.
Temperature at painting	Minimum +5°C
Tools for painting	Brush
Dust dry	1 h
Re-paintable	2-3 h
Colour	Clear
Flammability	Not flammable
VOC category	(Cat. A/h): 30 g/l (2010)



Primer Oil Aqua

How to use:

Pre-painting

Always start by reading the instructions on the label. It is important to be thorough from the beginning. The use of correct tools and a carefully performed base is the foundation for a successful result. Stir well from the bottom before starting to paint.

The air and surface temperature is also important for the end result. Do not paint if it is below +5°C. The surface must be clean, dry and firm. Brush or scrape off loose old paint and/or porous and degraded wood. Wash previously painted surfaces with façade cleaner and disinfect mouldy surfaces. Rinse with water and let dry.

Painting

The oil is to be thoroughly penetrating the material without creating an oily surface. Wipe off the excess after a few minutes with a cloth or a sponge, to avoid shiny knots and saturated wood.

Take extra good care when it comes to end grains and timber joints.

Post-painting

Wipe off the tools thoroughly before cleaning with white spirit. Seal the tin carefully after use and keep out of reach for children. Liquid residues may not be poured down the drain, but be submitted to the local collection point. Protect the environment, like we do.

N.B.! Cloths soaked in oil may spontaneously combust and must therefore be neutralised.